US ERA ARCHIVE DOCUMENT

Preliminary New York 2004 Database

The purpose of this document is to provide an overview of the preliminary Coastal 2004 New York database. These data are available to Coastal 2004 Partners for purposes of verification and validation and are not meant for public dissemination. This database will not be finalized until laboratory analyses of samples collected in the field are complete. Field data are stored in a format closely based on field datasheets. These have undergone initial QA checks. However they do not constitute a final database.

Database Overview

The data sets that make up the database are:

Date/Location Data: STATIONS Sampling Station Location Data

EVENTLOG Station Visit Data

BOATLOC Detailed Sampling Location data SAMPLOG All Samples collected at station

Water Quality Data: WATRPHYS Water Quality Physical Measurements

Data

CTDRET Water Quality QA data

NUTSAMPS Water Quality Nutrients Sample

Information

Sediment Quality Data: SEDGRABS Sediment Sample Information

BENGRABS Benthic Sample Information

Fish/Lobster Size Data: TISSSUE Tissue/Anatomical Measurements

(fish, lobster, etc.)

FTRAWL Fish Trawl Descriptive Data

Lab data from NY labs: Labdata.zip Water Chemistry files from NY labs.

2) Data Set Descriptions:

STATIONS

NAME	LABEL
STATION STAT ALT	National Coastal Assessment Station Name Alternate Site Code (A,B,C)
STATE	State where Station is Located
MAP	Station Map
ESTUARY	Estuary Name
STA_LAT	Latitude (decimal degrees)
STA_LNG	Longitude (decimal degrees)
ST_COOP	State Doing the Sampling
LOCAL ID	Station Identifier Used by State

EVENTLOG

NAME LABEL

STATION Station Identifier STAT ALT Alternate Site Sampled (A, B, or C) EVNTDATE Event Date CTDRET Number of CTD Casts for Event Number of Chlorophyl Filters for Event FLTCHL WTRNUT Number of Dissolved Nutrient Samples for WTRTSS Number of TSS Samples for Event SEDTOX Number of Sed Tox Samples for Event SEDGRN Number of Sed Grain Size Samples for Event SEDORG Number of Sed Organics Samples for Event SEDMET Number of Sed Metals Samples for Event Number of Benthic Infauna Samples for Event BENINE Number of Standard Fish Trawls for Event STDTRL Number of Fish Chemistry Samples for Event FSHCHM FSHTQA Number of Fish Taxon QA Samples for Event FSHPQA Number of Fish Path. Samples for Event

BOATLOC

NAME LABEL

STATION Station Identifier **EVNTDATE** Event Date STAT_ALT Alternate Site Sampled (A, B, or C) VISNUM Number of Visit to this Station BOATNAME Boat Used for Sampling Event CRWCHIEF Crew Chief During Sampling Event CRWMEMB1 Crew Member During Sampling Event (#1) CRWMEMB2 Crew Member During Sampling Event (#2) CRWMEMB3 Crew Member During Sampling Event (#2) LANDCREW Crew Member in Mobile Laboratory VISITOR1 Authorized Visitor (#1) EVNTPURP Reason Authorized Person is Present WTH SUN Weather Conditions -- Sunny (Y/N) WTH PSUN Weather Conditions -- Partly Sunny (Y/N) WTH OCST Weather Conditions--Overcast (Y/N) Weather Conditions--Rainy (Y/N)WTH RAIN WTH WIND Weather Conditions -- Windy (Y/N) WTH FOG Weather Conditions--Foggy (Y/N) SEACOND Sea Conditions during Event BEGTIME Time of Beginning of Sampling Event STADEPTH Depth of Water at Station (m) HTIDTIME Time of High Tide on day of Sampling STAMOVED Was the Station Moved? COORDFRM Coordinates Taken from Which Instrument? EVNT LAT Event Latitude-Decimal Degrees EVNT LNG Event Longitude-Decimal Degrees TRASH Trash present at Station PLASTIC Trash at Station-Plastic MEDWASTE Trash at Station-Medical Waste WOOD Trash at Station- Wood TIRES Trash at Station-Tires CANS Trash at Station-Aluminum Cans PAPER Trash at Station-Paper OILSLICK Oil Slick on water at Station OTH TRSH Other Trash as Station- description Station Information- comments STA COMM

SAV Submerged Aquatic Vegetation visible

MACROALG Macro-Algae present at Station
INTERTID Station is in Intertidal Zone
ENDTIME Time Sampling Event Ended

SAMPLOG

NAME LABEL

SAMPLEID Sample Identification Number

STATION Station Identifier

STAT ALT Alternate Site Sampled (A, B, or C)

EVNTDATE Event Date

SAMPTYPE Code for Sample Type

WATRPHYS

NAME LABEL

STATION Station Identifier

EVNTDATE Event Date

STAT_ALT Alternate Site Sampled (A, B, or C)

SL_TEMP Surface Layer-Temperature from CTD (deg. C)

SL_SAL Surface Layer-Salinity from CTD (ppt)

SL_OXY Surface Layer-Dissolved Oxygen from CTD (mg/l)

SL_PH Surface Layer-pH (pH units)
SL DEPTH Depth of Surface Readings (m)

BL TEMP Bottom Layer-Temperature from CTD (deg. C)

BL SAL Bottom Layer-Salinity from CTD (ppt)

BL_OXY Bottom Layer-Dissolved Oxygen from CTD (mg/1)

BL PH Bottom Layer-pH (pH units)

BL DEPTH Depth of Bottom Layer Readings (m)

CTDRET (# Data Records: 67)

NAME LABEL

STATION Station Identifier

STAT_ALT Alternate Site Sampled (A, B, or C)

EVNTDATE Event Date

SAMPLEID Sample ID Number Related to Sample Type

SECCHI D Secchi Depth (me)

SECC BOT Secchi Disk on Bottom?

CASTTIME Time CTD Cast was Performed
CTDFILE CTD file name at downloading
CTD_ID ID Number of CTD Used for Cast

CTDDEPTH Water Depth Read with CTD
PARFILE PAR file name at downloading

SUNITTMP Surface Temperature from CTD (deg. C)

SUNITSAL Surface Salinity from CTD (ppt)

SUNIT_DO Surface Dissolved Oxygen from CTD (mg/L)
SAMBITMP Surface Temp. from Thermometer (deg. C)
SAMBISAL Surface Sal. from Refractometer (ppt)

SAMBI_DO	Surface Dissolved Oxygen from YSI (mg/L)
SDIFF_OX	Surface DO Difference, CTD vs YSI (mg/L)
BUNITTMP	Bottom Temperature from CTD (deg. C)
BUNITSAL	Bottom Salinity from CTD (ppt)
BUNIT_DO	Bottom Dissolved Oxygen from CTD (mg/L)
BUNIT_PH	Bottom pH (pH units)
CTDCOMM	CTD Cast Coments

NUTSAMPS

NAME	LABEL

STATION Station Identifier STAT ALT Alternate Site Sampled (A, B, or C) EVNTDATE Event Date LAYER Water Layer of Nutrients Sample REP Nutrient Sample Field Replicate # NUT SAL Water Salinity for Nutrient Sample VOL FLT Volume Filtered for Nutrient Samples FILTMETH Filtration Method (V/P) CHL ID Chlorophyll Sample Id. NUT ID Dissolved Nutrients Sample Id. TSS ID TSS Sample Id.

NUT COMM Nutrients Comments

SEDGRABS

NAME LABEL

STATION Station Identifier STAT ALT Alternate Site Sampled (A, B, or C) EVNTDATE Date of Sampling Event Grabs in Homogenized Sediment Sample (#) HOMGRABS HOMGFAIL Unsuccessful Grabs (#)

ALLSAMPS All Samples Collected? S REASON Reason Samples not Collected SEDCOMM Comment on Grab Attempts

BENGRABS

NAME LABEL

SAMPLEID Benthic Infauna Sample ID Number STATION Station Identifier STAT ALT Alternate Site Sampled (A, B, or C) Event Date EVNTDATE Grab Associated with Infauna Sample (#) BENGRAB GRABSIZE Size of Benthic Grab Sampler Penetration Depth of Grab in Sed. (mm) BENDEPTH BEN_SAV Submerged Aquatic Veg. in Benthic Sedime BEN_ALG Algae Present in Benthic Sediment BEN_JARS Number of Jars Used to Hold Sample (#) BENCOLOR Benthic Sediment Color BENTYPE Benthic Sediment Type BENOOZY Benthic Sediment Notes -- Oozy BENHARD Benthic Sediment Notes--Hard BENSOFT Benthic Sediment Notes--Soft

Benthic Sediment Notes -- Shell BENSHELL BENROCKS Benthic Sediment Notes -- Rocks BENNOOTH Benthic Sediment Notes -- Other BENSMELL Benthic Sediment Smell BENWORMS Worms found in Benthic Sediment BENTUBES Worm Tubes found in Benthic Sediment Crustaceans found in Benthic Sediment BENCRUST BENECHIN Echinoderms found in Benthic Sediment Vegetation found in Benthic Sediment BENVEG BENMOLL Molluscs found in Benthic Sediment BENAMP A. abdita found in Benthic Sediment BENBIOTH Other Infauna found in Benthic Sediment ALLBSMPS All Benthic Samples taken B REASON Reason Benthic Samples NOT taken B_COMMNT Benthic Grab Comment

TISSUE

NAME LABEL

STATION Station Identifier **EVNTDATE** Date of Sampling Event STAT ALT Alternate Site Sampled (A, B, or C) FTRAWLID Trawl Identifier FCOMNAME Fish Taxa Common Name F COUNT Number of this Fish Taxa caught COMP ID Fish Chemistry Composite Identifier **FSEQNUM** Fish Sequence Number FLENGTH Length (mm) LUMPS Fish Pathology: Lumps LUMP LOC Loccations of Lumps GROWTHS Fish Pathology: Growths GRWTHLOC Locations of Growths ULCERS Fish Pathology: Ulcers ULCERLOC Locations of Ulcers FINROT Fish Pathology: Fin Erosion FROT LOC Locations of Fin Erosion GILL ER Fish Pathology: Gill Erosion GE LOC Locations of Gill Erosion GILL_DC Fish Pathology: Gill Discoloration GD LOC Locations of Gill Discoloration SAMPLEID Fish Sample Identifier

FTRAWL

NAME LABEL

STATION Station Identifier STAT_ALT Station Location (A EVNTDATE Event Date Fish Trawl ID Number FTRAWLID FTRLFLAG Status of Completed Fish Trawl NT REASN Reason Trawl not Completed FTB_TIME Begin Time of Fish Trawl FT DUR Duration of Fish Trawl (mmss) FTMAXDEP Maximum Water Depth during Trawl FTMINDEP Minimum Water Depth during Trawl

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FT LINE
            Fish Trawl Line out
FSPECCNT
            Total Fish Species in Trawl (#)
FWTR SPD
            Trawl Speed through Water (knots)
FBOT SPD
            Trawl Speed over Bottom (knots)
FTB LATD
            Trawl Beginning Latitude-Degrees
FTB_LATM
            Trawl Beginning Latitude-Minutes
FTB LNGD
            Trawl Beginning Longitude-Degrees
FTB LNGM
            Trawl Beginning Longitude-Seconds
FTE LATD
            Trawl End Latitude-Degrees
FTE LATM
            Trawl End Latitude-Minutes
FTE LNGD
            Trawl End Longitude-Degrees
FTE LNGM
            Trawl End Longitude-Seconds
ftrash
            Any trash in Trawl
FPLASTIC
            Trash in Trawl-Plastic
FMEDWAST
            Trash in Trawl-Medical Waste
FCANS
            Trash in Trawl-Aluminum Cans
            Trash in Trawl-Tires
FTIRES
FGLASS
            Trash in Trawl-Glass
FPAPER
            Trash in Trawl-Paper
            Trash in Trawl-Natural Wood
FNTLWOOD
FMMDWOOD
            Trash in Trawl-Manmade wood
            Trash in Trawl-Comm. Fish Gear
FFSHGEAR
FROCKS
            Trash in Trawls-Rocks
FVEGETAT
            Trash in Trawl-Vegetation
FTRSHOTH
            Trash in Trawl-Other Type
finverts
            Any inverterbrates in Trawl
FTBLUCRB
            Invertebrates in Trawl-Blue Crabs
FTHRSCRB
            Invertebrates in Trawl-Horseshoe Crabs
FTSPDCRB
            Invertebrates in Trawl-Spider Crabs
FTOTHCRB
            Invertebrates in Trawl-Other Crabs
FTECHIN
            Invertebrates in Trawl-Echinoderm
FTBIVALV
            Invertebrates in Trawl-Bivalves
FTGASTRO
            Invertebrates in Trawl-Gastropods
            Invertebrates in Trawl-Squid
FTSQUID
            Invertebrates in Trawl-Shrimp
FTSHRIMP
FTMANSHR
            Invertebrates in Trawl-Mantis Shrimp
FTLOBST
            Invertebrates in Trawl-Lobsters
FTINVOTH
            Invertebrates in Trawl-Other Kind
FT CMMNT
            Fish Trawl- Comment
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Lab data from NY labs:

These datasets were provided by New York NCA data managers, and are stored on this web site in their original format.